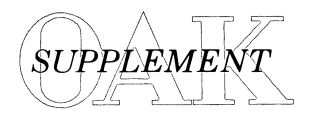
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# OAK SUPPLEMENT PART 3 KH-9 MISSION 1205

10 MARCH - 4 APRIL 1973

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APRIL 1973
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#### WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive Information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

TARGET CATEGORIES

AND

### ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q)

Missile Ranges: Naval-Launched Missile Facilities (R)
Missile Ranges: Tactical SSM Facilities (S)

Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)

Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non-Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved,

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KH-9 MISSION 1205			

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KH-9 MISSION 1205					

#### PREFACE

THIS IS THE THIRD OAK SUPPLEMENT REPORT ON MISSION 1205. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT

	ed for Release 2014/0 OP SECRET RUFF	13/06 : CIA-RDP78T04752A00040001000	7-6 25X 25X
KH-9 MISSION 1205	С	CHINA, COMMUNIST OMMO/ELEC/RADAR FACILITIES	
SÏĞ	IFICANT RESULTS		
HUA-YUAN SPACE TRACKING	FACILITY	30-46-05N 103-31-05E	25
STATUS: OPERATIONAL			
(33 FEFT) ONE CONT	THE FACILITY CO TERS OF 15 METE OL BUILDING, AN	NSISTS OF TWO PARABOLIC RS (48 FEET) AND 10 METERS ID THREE SUPPORT BUILDINGS. S ARE ON THE EASTERN EDGE	
OF THE FACILITY			25X

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t.		

	<u>UFF</u>
<b>5</b>	MONGOLIA
H-9 MISSION 1205	AIR BASE FACILITIES
SIGNIFICANT RES	ÚLTS
AYAN SUMA AIRFIELD	47-22-01N 107-27-17E
STATUS: OPERATIONAL	
REMARKS: There were 41 hangarettes complet	F AND ONE UNDER CONSTRUCTION.
AIR ORDER OF BATTLE:	m may one onem constitues as a
	RESCO/MIDGET
CHOYBALSAN AIRFIELD NORTHEAST	48-08-17N 114-39-12E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
6 FRESCO/MIDGET 1 C	CLOD
ENGER SHAND AIRFIELD	48-46-00N 115-12-00E
STATUS: NOT OPERATIONAL	
REMARKS: THIS AIRFIELD HAS BEEN REPORTED A IT IS STILL UNSERVICE ABANDONED.	AS UNSERVICEABLE SINCE AUG 68 EABLE AND APPEARS TO BE
AIR ORDER OF BATTLE:	•
NONE PRESENT	
	_

NONE DISCERNIE	LE	
AIR ORDER OF BAT	TLE:	
REMARKS: THIS AIRFIELD IS	NO LONGER OPERATIONAL	. IT HAS RETURNED TO
STATUS: NOT OPERA	TIONAL	
ONDOR HAAN AIRFIEL	D SOUTH	47-14-00N 110-37-40E
1 BEAGLE		
AIR ORDER OF BAT	TLE: 22 HIP C	
STATUS: OPERATION		

fied in Part - Sanitized Copy	TOP SECRET RUFF.	.,.,		
KH-9 MISSION 1205	<b>.</b>	AÏŔ	MONGO BASE FACILIT	
ULAAN BAATAR AIRFIE	LD SOUTHWEST	47-50	-45N 106-45-	-53E
ULAAN BAATAR AIRFIE		47-50	-45N 106-45-	-53E
	ÄL^	47-50	-45N 106-45-	-53E

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	5	MONGOLIA LOGISTICS
KH-9 MISSION 1205		LOGISTICS
	SIGNIFICANT RESULT	rs
SEBHUULIIN NUUR RAIL	YARD	43-44-20N 111-54-20E
STATUS: OCCUPIED		
PHYSICAL DESCRIPTI 6 NM NW OF PANG-PE THE NEWLY IDENTIFI RAILROAD STATION. NM FROM THE MONGOL	I, CHINA. ED FACILITY CONSIS IT IS ALONG THE TR	RANS-MONGOLIAN RAILROAD, 2
	·	
ASSOCIATED OBJECTS	•	
MODOCINIED ODOCCIO	THE STOCK	
110 PIECES OF ROLL	17140 31001	
	IIIO STOCK	
110 PIECES OF ROLL  MAP SOURCE REFEREN		,

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TOP	P SECRET RUFF	
9 MISSION 1205	SOVIET	UNION RANGES
SIGNIF	FICANT RESULTS	
HTUBINSK/VLADIMIROVKA A	AM SUPP CPLX 48-18-53N 046-	10-35E
STATUS: OPERATIONAL		
A FOURTH NEW BUILDING A	JING ON THREE BUILDINGS IN THE AAM APPEARED TO BE EXTERNALLY COMPLETE HE AAM AREA ON	AREA.
AIR ORDER OF BATTLE:	1 FITTER	
1 RAM F 1 FLAGON	IFILIEN	
1 RAM F 3 FLAGON	1 FITTER	
CHTUBINSK/VLADIMIROVKA A STATUS: OPERATIONAL AIR ORDER OF BATTLE:	REA AIRFIELD 48-18-51N 046	-16-30E
1 BEAR 1 BLINDER 9 BADGER 8 BEAGLE 5 FARMER	21 FRESCO 1 FAGOT/MIDGET 2 MANDRAKE 1 MAYA	
2 BADGER 8 BEAGLE 1 FOXBAT 2 FLOGGER (1 ON TAXIWAY FROM MAIN AFLD) 5 FLAGON 3 FISHPOT	8 FITTER 13 FISHBED 2 FIREBAR 5 FARMER 23 FRESCO 2 MANDRAKE 1 MAYA	
2 Lizucki		

	TOP SECRET RUFF	
KH-9 MISSION 1205		SOVIET UNION SSILE RANGES
ASSOCIATED OBJECTS  1 BULL 10 FARMER 4 FLASHLIGHT 2 FRESCO	: IN DERELICT AREA 5 FAGOT/MIDGET 2 MANDRAKE 2 PROB CREEK	
2 FRESCO		
STATUS: OPERATIONAL REMARKS:	<u> </u>	3N 046-12-03E
ONL BACK! INL A WAS	OBSERVED IN THE ASM AREA ON	
AIR ORDER OF BATTL		
AIR ORDER OF BATTL  1 BACKFIRE A 1 BEAR 1 BLINDER 1 BADGER	FISHPOT 2 FITTER 9 FISHBED 1 FLASHLIGHT	
AIR ORDER OF BATTL  1 BACKFIRE A 1 BEAR 1 BADGER 2 FOXBAT  1 BACKFIRE A 1 BEAR 1 BADGER 3 FOXBAT	1 FISHPOT 2 FITTER 9 FISHBED 1 FLASHLIGHT 1 AIRCRAFT  1 FISHPOT 3 FITTER 11 FISHBED	
AIR ORDER OF BATTL  1 BACKFIRE A 1 BEAR 1 BADGER 2 FOXBAT  1 BACKFIRE A 1 BEAR 1 BADGER 3 FOXBAT	1 FISHPOT 2 FITTER 9 FISHBED 1 FLASHLIGHT 1 AIRCRAFT  1 FISHPOT 3 FITTER 11 FISHBED 1 COOKPOT	N 024-26-40E
AIR ORDER OF BATTL  1 BACKFIRE A 1 BEAR 1 BADGER 2 FOXBAT  1 BACKFIRE A 1 BEAR 1 BADGER 3 FOXBAT 1 FLOGGER	1 FISHPOT 2 FITTER 9 FISHBED 1 FLASHLIGHT 1 AIRCRAFT  1 FISHPOT 3 FITTER 11 FISHBED 1 COOKPOT	

	TOP SECRET RUFF	
KH-9 MISSION 1205	<b></b>	SOVIET UNION MISSILE RANGES
GNOYNO AIRFIELD	ADIMIR-VOLYNSKIY AND 1,250 M	(4,101 FT) NNW OF
DOUBLE-BAY DRIV STORAGE BUILDING EQUIPMENT BUILDI PLANT NO KNOWN FACILITY NORMALL	VE-THROUGH BUILDINGS (ONE T- SS, ONE VEHICLE MAINTENANCE ING, SEVEN SUPPORT BUILDINGS N ASM EQUIPMENT HAS BEEN IDE Y SUPPORTS RAM-A EQUIPMENT, WAS ON A TRANSPORTER ADJACE	BUILDING, ONE  AND A HEATING  INTIFIED HERE AND THE  A COMPLETELY
DOUBLE-BAY DRIV STORAGE BUILDING EQUIPMENT BUILDI PLANT NO KNOWN FACILITY NORMALL ASSEMBLED RAM-A	VE-THROUGH BUILDINGS (ONE TES, ONE VEHICLE MAINTENANCE ING, SEVEN SUPPORT BUILDINGS ASM EQUIPMENT HAS BEEN IDE IN SUPPORTS RAM-A EQUIPMENT. WAS ON A TRANSPORTER ADJACE OS.	SHAPED), TWO VEHICLE BUILDING, ONE AND A HEATING NTIFIED HERE AND THE A COMPLETELY

	TOP SECRET RUF	<u>.</u>	
KH-9 MISSION 1205	5	AIR DI	SOVIET UNIO FENSE MISSILE
	SIGNIFICANT RESUL	TS .	
BOLOGOYE SAM SITE A1	8-2	57-43	-10N 034-08-10
STATUS: UNOCCUPIED	,		
9.9 NM SSE OF BOLOGING THE NEWLY IDENTIFICATION CONSIDERATION CONSIDERATION CONTAINING TWO DRIVE THREE BUILDINGS, AN INACTIVE AIRFIE	ED SECURED IRREGUL STS OF FIVE REVET AREA, TWO VEHICLE ND A SEPARATELY SI VE-IN REVETMENTS, ND A SECURITY BUIL	TED LAUNCH POR REVETMENTS, A ECURED ASSOCIA A DRIVE-THROU LDING, THE SU	SITIONS, A AN ACQUISITION ATED AREA UGH REVETMENT, UPPORT AREA FO
MAP SOURCE REFERENCE 200-0154-11HL	CE;		
			14 mil 10 m 10 m 10 m 10 m
POLTAVA SAM SITE B22	-13	49-22	-15N 034-21-05
STATUS: OCCUPIED			
PHYSICAL DESCRIPTI 16.2 NM SW OF POLT THE NEWLY IDENTIFI SIX REVETTED LAUNC MISSILE-HOLD REVET	AVA. ED STAR-SHAPED DU H POSITIONS, A TR	ACKING AND GU	
ASSOCIATED OBJECTS			
3 DUMMY SA-2 MISSI		MY FAN SONG R	ADAR
T. Control of the con			

	TOP SECRET RUFF	•		
KH-9 MISSION 1205	5		SOVIET UNION NSE MISSILES	
KH-9 MI3310N 1203		AIN DELL	NOL MISSIELS	
	··_ 8_			
MAP SOURCE REFERENC 200-0234-16HL	E:			
		,		
RYBINSK SAM COMPLEX A	.2 <b>7−</b> 5	58-02-12	N 038-35-25E	
STATUS: UNDER CONSTR	RUCTION		_	
PHYSICAL DESCRIPTION	ĎN <b>:</b>			
8.5 NM WEST OF RYBI THE NEWLY IDENTIFIE	NSK •	ONSISTS OF TWO L	AUNCH SITES	
AND TWO TRACKING AN	ID GUIDANCE RADAR	MOUNDS IN THE M	IDSTAGES OF	
CONSTRUCTION. PREL	RT FACILITIES WAS	ALSO OBSERVED.	A SINGLE	
FENCE SECURES THE C FACILITY CONTAINING	OMPLEX. AN ASSO	CIATED AIR WARNI	NG RADAR	
038-37-10E AT AN EL	FVATION		INITIAL	
CONSTRUCTION OF THE	COMPLEX AND THE	AIR WARNING FAC	ILITY WAS	
FIRST EVIDENT PRESENT	THI	. THE COMPLEX WEST IS THE 94TH DE		
COMPLEX TO BE IDENT	1 ·	5,15 HIL 94111 DE	TEOTED SA G	
TGT DIAM 1,000 N	METERS (3,000 FT)	• ELEV 152.	METERS (400	

SIGNIFICANT RESULTS  BALDONE RADIOASTRONOMY FACILITY  STATUS; OPERATIONAL  PHYSICAL DESCRIPTION: 1.5 NM NORTH OF BALDONE.  UPDATED DESCRIPTION.  THE RADIOASTRONOMY FACILITY CONTAI OPTICAL SHELTERS (ONE UNDER CONSTRUCTION), A MICROWAVE TAIL AND SIX SUPPORT BUILDINGS.  KEMEROVO RADREL STATION  STATUS: NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL IN HOUSE RADARS, A SECOND-GENERATION DUAL HEN HOUSE BNEWS.	
STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 1.5 NM NORTH OF BALDONE. UPDATED DESCRIPTION: THE RADIOASTRONOMY FACILITY CONTAINOPTICAL SHELTERS (ONE UNDER CONSTRUCTION), A MICROWAVE TAND SIX SUPPORT BUILDINGS.  KEMEROVO RADREL STATION  STATUS: NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDINATE OF MISHELEVKA HEN HOUSE RADAR FAC  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA. UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL 1.	T UNIO
STATUS: OPERATIONAL  PHYSICAL DESCRIPTION:  1.5 NM NORTH OF BALDONE.  UPDATED DESCRIPTION. THE RADIOASTRONOMY FACILITY CONTAI OPTICAL SHELTERS (ONE UNDER CONSTRUCTION), A MICROWAVE TAND SIX SUPPORT BUILDINGS.  KEMEROVO RADREL STATION  STATUS: NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	
PHYSICAL DESCRIPTION:  1.5 NM NORTH OF BALDONE.  UPDATED DESCRIPTION. THE RADIOASTRONOMY FACILITY CONTAINORM OPTICAL SHELTERS (ONE UNDER CONSTRUCTION), A MICROWAVE TO AND SIX SUPPORT BUILDINGS.  KEMEROVO RADREL STATION  STATUS:NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDINATE IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC  STATUS:OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST—GENERATION SATELLITE DETECTION AND TRACKING DUAL	-23-30
1.5 NM NORTH OF BALDONE.  UPDATED DESCRIPTION. THE RADIOASTRONOMY FACILITY CONTAI OPTICAL SHELTERS (ONE UNDER CONSTRUCTION), A MICROWAVE TAND SIX SUPPORT BUILDINGS.  KEMEROVO RADREL STATION  STATUS: NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	
STATUS: NEGATED  REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC 52-52-44N 103  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA. UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	NS FOU
REMARKS: THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC 52-52-44N 103  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA. UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	5-05-00
THERE IS NO RADIO RELAY STATION AT THE REFERENCED COORDI IT IS A POWERLINE TOWER FOR SPANNING THE RIVER.  MISHELEVKA HEN HOUSE RADAR FAC 52-52-44N 103  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: 3 NM ENE OF MISHELEVKA. UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL 1	
STATUS: OPERATIONAL  PHYSICAL DESCRIPTION:  3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	INATES.
PHYSICAL DESCRIPTION:  3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL	3-15-34
3 NM ENE OF MISHELEVKA.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF FOUR FIRST-GENERATION SATELLITE DETECTION AND TRACKING DUAL I	
AN OPERATIONS SUPPORT AREA. AND ANOTHER SUPPORT AREA.	HEN RADAR•
THE FOUR SATELLITE DETECTION AND TRACKING DUAL HEN HOUSE ARE DESIGNATED RADARS A THROUGH D. THE SECOND-GENERATION HEN HOUSE BMEWS IS DESIGNATED E. RADARS A AND D HAVE ELL ANGLES OF 20 AND 40 DEGREES. RADARS B AND C HAVE ELEVAT ANGLES OF 60 AND 80 DEGREES. RADAR E HAS AN ELEVATION AND OPERATIONS BUILDINGS WERE UNDER CONSTRUBENT OF THE PROPERTY OF TH	ON DUAL EVATION ION NGLE OF

TOP SECRET RUFF

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	KH-9 MISSION 1205  SOVIET UNION COMMO/ELEC/RADAR FACILITIES
	SECOND BUILDING WERE UNDER CONSTRUCTION BEHIND RADAR D. SIMILAR OPERATIONS BUILDINGS HAVE BEEN OBSERVED AT SARY-SHAGAN ABM/ASAT SPACE TRACKING RADAR FACILITY  SKRUNDA ABM SPACE TRACKING RADAR FACILITY AT OLENEGORSK ABM SPACE TRACKING RADAR FACILITY (BE
	THE OPERATIONS SUPPORT AREA CONSISTS OF ABOUT 14 BUILDINGS, TWO PUMPHOUSES, AND TWO FORCED DRAFT WATER COOLING TOWERS. THE
	LARGEST BUILDING SUPPORTS DOME.
	THE OTHER SUPPORT AREA CONSISTS OF A CONSTRUCTION SUPPORT AREA WITH ABOUT 125 BUILDINGS AND A MAIN SUPPORT AREA WITH ABOUT 125 BUILDINGS.
	OSTROV GOLOMYANNYY AW RDR TALL KING 79-32-30N 090-40-00E
	STATUS: OPERATIONAL
	REMARKS: 5 NM WEST OF SREDNIY AIRFIELD UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF A DUAL TALL KING RADAR, A CONTROL BUILDING, AND TEN SUPPORT BUILDINGS. A PROBABLE FLAT FACE RADAR AND THREE OR FOUR OTHER UNIDENTIFIABLE RADARS WERE OBSERVED.
	ELECTRONIC ORDER OF BATTLE:
	2 TALL KING 1 PROB FLAT FACE
	UNID RADARS (3 OR 4)
	RYBINSK AW RADAR FAC 58-05-08N 038-37-10E
	STATUS: UNDER CONSTRUCTION
	PHYSICAL DESCRIPTION: 3.1 NM NORTH OF RYBINSK SAM COMPLEX A27-5. THE NEWLY IDENTIFIED AIR WARNING RADAR FACILITY CONSISTS OF FOUR RADAR MOUNDS AND A CONTROL BUNKER IN THE MID-TO-LATE
	13
	TOP SECRET RUFF

	TÓP' SECRET RUFF	
	SOVIET UNION KH-9 MISSION 1205 COMMO/ELEC/RADAR FACILITIES	
	STAGES OF CONSTRUCTION. THE FACILITY IS ASSOCIATED WITH RYBINSK SAM COMPLEX	
	TGT DIAM 305 METERS (1:000 FT).	
<u>}</u>	SMORGON AW RADAR FAC 54-30-00N 026-23-11E	
	1.3 NM NNW OF SMORGON.  UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF TWO RADAR MOUNDS. A BUNKERED CONTROL BUILDING. A BUNKERED RADAR SHELTER.	
	A DRIVE-THROUGH VEHICLE REVETMENT, AN ADMINISTRATION BUILDING OR BARRACKS, AND TWO SUPPORT BUILDINGS.	
	OR BARRACKS, AND TWO SUPPORT BUILDINGS.  ELECTRONIC ORDER OF BATTLE:	
1	OR BARRACKS, AND TWO SUPPORT BUILDINGS.	
1	OR BARRACKS, AND TWO SUPPORT BUILDINGS.  ELECTRONIC ORDER OF BATTLE:	
,	OR BARRACKS, AND TWO SUPPORT BUILDINGS.  ELECTRONIC ORDER OF BATTLE:  1 PROB BIG BAR	•
	OR BARRACKS, AND TWO SUPPORT BUILDINGS.  ELECTRONIC ORDER OF BATTLE:  1 PROB BIG BAR  OTHER RESULTS-NO APPARENT CHANGE	*
· ·	OR BARRACKS, AND TWO SUPPORT BUILDINGS.  ELECTRONIC ORDER OF BATTLE:  1 PROB BIG BAR  OTHER RESULTS-NO APPARENT CHANGE  KEMEROVO RADREL A TV A FM BC CENTER 55-20-32N 086-08-36E	

	TOP SI	ECRET RUFF		25X1 25X1
	KH-9 MISSION 1205		SOVIET UNION AIR BASE FACILITIES	
	SIGNIFIC	ANT RESULTS		
	AKHTUBINSK/VLADIMIROVKA AIRF	IELD	48-18-48N 046-13-59E	25 <b>X</b> 1
	STATUS: OPERATIONAL			
b U	REMARKS:  ONE BACKFIRE A MOD 2 WAS OF AT THE SE END OF THE MAIN OF BACKFIRE A MOD 2 WERE OBSEITWO RAM G WERE OBSERVED  ON BOTH DATES THEY APRON APPROXIMATELY 380 M TAXIWAY.	PARKING APRO RVED AT THIS AND WERE PARKE	ON TWO S SAME POSITION ONE RAM G WAS OBSERVED ON D ON THE MAIN PARKING	25X1 25X1 25X1 25X1
	FLIGHT OPERATION AIRFIELD. ON 2 APR A PORT	ION OF THE	NG CONDUCTED FROM THIS RUNWAY WAS UNDER REPAIR	25 <b>X</b> 1
	AND THE LARGE NUMBER OF AI INDICATED THAT CONDUCTED FROM THE AREA AI CONSTRUCTION JUST OUTSIDE PORTIONS OF A HIGH MONITOR THE FIVE BAYS. CONSTRUCTIOTHER BUILDINGS IN THE SUP	FLIGHT OPE RFIELD. TH THE AAM ARE ROOF WERE ON ACTIVITY	RATIONS WERE BEING E LARGE BUILDING UNDER A APPEARS TO BE A HANGAR. IN POSITION OVER THREE OF	25 <b>X</b> 1
	AIR ORDER OF BATTLE:			25 <b>X</b> 1
e V	1 BACKFIRE A MOD 2 4 BLINDER 9 BADGER 2 BEAGLE 2 RAM G 5 FOXBAT	7 FIREB 3 FAGOT 1 CRUST 2 CAMEL 6 COKE 4 CRATE	/MIDGET Y	23/1
	4 FIDDLER 6 FLOGGER (1 ON NW END-CONNECTING LINK) 11 FLAGON 1 FISHPOT 8 FITTER	(ON R	DELTA/SWEPT-WING UNWAY) STRAIGHT-WING	
	18 FISHBED (1 ON NW END-CONNECTING LINK)	•		
	2 BACKFIRE A MOD 2 1 BEAR (WITH UNID WING PODS)	5 FIREB 1 FRESC 1 FAGOT	0	25 <b>X</b> 1
		15		25X1
	TOP	ECRET RUFF		

KH-9 MISSION 1205		SOVIET UNION AIR BASE FACILITIES
6 BLINDER 16 BADGER (1 CAMOUFLAGED) 2 BEAGLE 1 RAM G 3 FOXBAT 5 FIDDLER 1 FLAGON 2 FITTER 7 FISHBED (1 AT FIRING-IN BUTT)	2 CAMEL 1 CUB 8 COKE 5 CRATE 1 CAB 1 CLOD 9 HIP C	
ARSENYEV AIRFIELD  STATUS: NOT OPERATIONAL		44-08-35N 133-15-56
REMARKS: THE RUNWAY WAS SNOW COVERED AIR ORDER OF BATTLE:	) <b>.</b>	
BELAYA AIRFIELD	<u>.</u> Г	52-55-08N 103-34-14
STATUS: OPERATIONAL  REMARKS: AT LEAST 600 STACKS OF PROPOSERVED AT THE SE END OF THOMSON-TYPE (SEMICIRCULAR SITES.	THE RUNWAY.	THIS AIRFIELD HAS A
AIR ORDER OF BATTLE:		

TOP SECRET RUP	<u>F.                                      </u>
KH-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
MISSILE ORDER OF BATTLE:	
1 PROB ASH MISSILE (AT THE AIRFIELD)	
BORZYA AIRFIELD NORTHWEST	50-23-39N 116-20-47
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
2 FISHBED 1 CLC 14 FRESCO/MIDGET	DD.
CHERNIGOVKA AIRFIELD	44-19-12N 132-33-10
STATUS: OPERATIONAL	
REMARKS: THERE WAS AN INCREASE OF 18 HIND A WHEN 32 WERE OBSERVED. THE 1 WERE NOT OBSERVED.	HELICOPTERS SINCE OCT 72 19 HOOK PRESENT IN OCT 72
AIR ORDER OF BATTLE:	
5 FISHBED 1 HIF 1 FAGOT/MIDGET 50 HI 1 CAMP 31 HO 1 CLOD	IND A
CHITA AIRFIELD NORTHWEST	52-04-23N 113-26-18
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
17	
TOP SECRET RU	FF <sup>°</sup>

l in Part - Sanitized Copy Ap	TOP SECRET RUE	,	0040001000
KH-9 MISSION 1205	5	SOVI AIR BASE FA	ET UNION CILITIES
8 CAMP 5 CRATE 1 CAB	3 CLC 8 HOU		
GNOYNO AIRFIELD		50-54-47N 02	24-27-09E
STATUS: OCCUPIED			
RUNWAYS THE AIN/S ASPHALT RUNWA  PARKING FACILITIE  END-CONNECTING LI	Y AND A PARALLEL S S ONE GRADED-EA NKS: 26 SMALL HARD	L- X 61-M (6,857- X 2	O TWO
REFERENCE POINT	RP) THE CENTER	OF THE ASPHALT RUNWA	·Υ˙ο΄
	NG, ONE SMALL MAIN	RP. FACILITIES INCLU TENANCE BUILDING, AN	
FACILITIES CONSIS BUILDING, THREE B	T OF ONE HEADQUART ARRACKS, THREE VEH	TIES WSW OF THE RETENDED TO	ION IGS •
ACM FACTI TTTEC -			
IS 1,250 M (4,101	GNOYNO ASM SUPPOR FT) NNW OF THE RE REPORTED SEPARATE	IT SUPPORTS ONLY	RAM-A
IS 1,250 M (4,101 OPERATIONS AND IS  POL FACILITIES APPROXIMATELY 900 REVETTED HORIZONT	FT) NNW OF THE REPORTED SEPARATE THERE IS A SMALL M (2,953 FT) SW (	POL STORAGE AREA OF THE RP. IT CONTAINED	INS 16

	SECRET RUFF
KH-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
AIR ORDER OF BATTLE:	
9 PROB HIP C	
KANSK AIRFIELD	56-09-33N 095-42-30E
STATUS: NOT OPERATIONAL	
REMARKS: THE RUNWAY WAS PARTIALLY	SNOW COVERED.
AIR ORDER OF BATTLE:	
38 FRESCO 1 CRATE 33 CAB	5 PROB MAYA 1 CLOD
ASSOCIATED OBJECTS:	
1 BADGER (ON STATIC DISPLAY)	1 BEAGLE (ON STATIC DISPLAY)
KHABAROVSK AIRFIELD	48-27-38N 135-09-23
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
7 BADGER 5 FRESCO/MIDGET 1 CUB 5 CAMP 8 COKE 4 CRATE	1 COLT 3 HOOK 8 HIP C 17 HOUND 6 HARE

19

	TOP SECRET RUI	<u> </u>
KH-9 MISSION 1205	5	SOVIET UNION AIR BASE FACILITIES
KHABAROVSK NORTHEAST	T `AIRFIELD'	48-31-27N 135-11-19
STATUS: OPERATIONAL	L <sup>*</sup>	
AIR ORDER OF BATTI	LE':	
2 CLASSIC 2 CLEAT 9 CAMEL 1 CODLING 14 COOT 8 COKE	7 CRA 27 CC 5 HIF 6 HOL 6 HAF	DLT P C DD
STATUS: OPERATIONAL		
9 FISHPOT 9 FITTER		ESCO/MIDGET
KHABAROVSK/NEKRASOVK	(A AIRFIELD	48-23-39N 135-13-39E
STATUS: OPERATIONAL REMARKS:	EARED OF SNOW AND	APPEARED TO BE COMPLETE.
SOME CONSTRUCTION	MAZ CONTINUING IN	<u>리프트로 교기도 한 6년 시간 시간 기계 </u>
THE RUNWAY WAS CLE SOME CONSTRUCTION COVER PRECLUDED A AIR ORDER OF BATTL	MORE DETAILED IN	TERPRETATION.

Ţ	OP SECRET RUFF	
KH-9 MISSION 1205		SOVIET UNIO AIR BASE FACILITIE
KHADABULAK STATION AIRFI	ELD NORTH	50-45-00N 116-13-30
STATUS: OPERATIONAL REMARKS: ALL CONSTRUCTION ON TH	E HANGARETTES WA	AS COMPLETE.
AIR ORDER OF BATTLE: 4 FLAGON 3 FRESCO/MIDGET 1 CLOD	3 HOUND 5 HARE	
KOBRIN AIRFIELD		52-14-18N 024-20-50F
STATUS: OPERATIONAL  REMARKS: THERE WAS A DECREASE OF A NEW ARCH-ROOF TAXIWAY.	F 20 HIP C HELIC FED BUILDING WAS	COPTERS SINCE DEC 72  ADJACENT TO THE HELIPAD
AIR ORDER OF BATTLE:  20 HOOK (1 WITHOUT ROTO 22 HIP C (1 WITHOUT ROT	ORS) 2 HOUND TORS)	
KOMSOMOLSK AIRFIELD		50-35-58N 137-05-14E
STATUS: OPERATIONAL		
AIR ORDER OF BATTLE:		
7 FLAGON D	4 CAB	

	TOP SECRET RUFF				
KH-9 MISSION 1205	5	SOVIET UNION AIR BASE FACILITIES			
4 FRESCO/MIDGET 2 CUB	1 HIP C				
KOMSOMOLSK SOUTH AFI	LD	50-24-08N 136-56-30E			
STATUS: OPERATIONAL					
AIR ORDER OF BATTI	•				
39 BEAGLE 1 COKE	2 CRATE 2 COLT				
LASTOCHKA AIRFIELD		46-23-26N 134-06-12E			
STATUS:NOT OPERATI	IONAL				
	ORTED IN JAN 73 WAY WAS SNOW COVERED	WERE NO LONGER			
AIR ORDER OF BATTL					
LUCHKI AIRFIELD		44-12-53N 132-12-31E			
STATUS: OPERATIONAL	L ·				
REMARKS: THE RUNWAY AND TAX	XIWAY WERE BEING CLE	ARED OF SNOW.			
AIR ORDER OF BATTL	LE:				
NONE DISCERNIBLE	<b>E</b> .				

	TOP SEC	CRET RU	JFF			
5					SOV	 IET UNIO
KH-9 MISSION 1205				AIR		CILITIE
NEZHIN AIRFIELD				51-0	5 <b>-1</b> 9N 03	31-52-10
CTATUCA ODEDATE ON A						
STATUS: OPERATIONAL						
AIR ORDER OF BATTLE:						
25 BLINDER		1 CR	ATE			
ASSOCIATED OBJECTS:						
8 PROB ASM CRATES 170 PROB ENGINE CRATE (APPROXIMATELY)	ES					
NYANGI AIRFIELD				50-4	)-34N 10	06-08-33
STATUS: OPERATIONAL						
REMARKS: SIXTEEN HANGARETTES V	VERE IN	VARIOU	SÍSTA	GES OF CO	NSTRUCT	TION.
AIR ORDER OF BATTLE:				•		
33 FITTER 16 FRESCO/MIDGET		1 CR 1 CL				
OSINOVKA AIRFIELD			Γ	44-01	L-04N 13	2-13-20
STATUS: OPERATIONAL						
REMARKS: THIS WAS THE HIGHEST AIRFIELD.	NUMBER	OF FIS	HBED	EVER OBSE	RVED AT	THIS
AIR ORDER OF BATTLE:						
		23				

	TOP SECRET	RUFF		
VILLO MIČCION 14685	5		SOVI	ET UNIO
KH-9 MISSION 1205	•		AIR BASE FA	CILITIE
11 FISHBED H/J 67 FISHBED 5 FAGOT/MIDGET		CAT CLOD		
RIGA/RUMBULA AIRFIE	LD		56-53-00N 020	4-13-37
STATUS: OPERATIONA REMARKS:		viae obertur		
A SIEMEN-STAR RES	WAY.	WAS OBSERVE	D NORTH OF TH	ΗE
AIR ORDER OF BATT	LE:			
5 FISHBED 5 FAGOT/FRESCO 3 CAMEL	1 4	CAT/CUB CAMP HOOK		
5 FISHBED 5 FAGOT/FRESCO	1 4	CAMP		
5 FISHBED 5 FAGOT/FRESCO 3 CAMEL 8 COOT	1 4	CAMP HOOK	49-01-43N 140	n=14=211
5 FISHBED 5 FAGOT/FRESCO 3 CAMEL 8 COOT	1 4 1 NINO AIRFIELD	CAMP HOOK	49 <u>-01-43N</u> 140	n=14=211
5 FISHBED 5 FAGOT/FRESCO 3 CAMEL 8 COOT SOVETSKAYA GAVAN/VA	NINO AIRFIELD	CAMP HOOK	49-01-43N 140	n=14=218
5 FISHBED 5 FAGOT/FRESCO 3 CAMEL 8 COOT  SOVETSKAYA GAVAN/VA	NINO AIRFIELD L	CAMP HOOK	49-01-43N 140	n=14=216

TOP SECRE	FT RUFF
<b>. . . . . . . . . .</b>	SOVIET UNIO
KH-9 MISSION 1205	AIR BASE FACILITIE
SPASSK-DALNIY AIRFIELD	44-35-06N 132-50-21
AND NINE FAGOT/FRESCO. AN AW	CE MECHANICS SCHOOL ARE ONE R. ONE FIREBAR-TYPE, FIVE FISHBED
AIR ORDER OF BATTLE:	
2 BEAGLE 52 FRESCO/MIDGET	4 COLT
ELECTRONIC ORDER OF BATTLE:	
1 BAR LOCK	2 PROB HEIGHT FINDERS
SREDNIY AIRFIELD	79-31-35N 091-07-30
STATUS: NOT OPERATIONAL	
REMARKS: SNOW COVER PRECLUDED A DESCRIP	TION OF THE INSTALLATION.
AIR ORDER OF BATTLE:	
NONE DISCERNIBLE	
STRYY AIRFIELD	- 49-14-43N 023-47-27
	49-14-43N 023-47-27

	SECRET RUFF
5 KH-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
AND THE SOUTH DISPERSAL TOPERATIONAL.  AIR ORDER OF BATTLE:	ER CONSTRUCTION IN DEC 72 AXIWAY SERVING THEM WERE COMPLETE AND
27 BADGER 6 FISHPOT 1 FITTER  MISSILE ORDER OF BATTLE: - IN ASM SPT F	1 MIDGET/FRESCO 1 CLOD
4 POSS AS-6 ASSOCIATED OBJECTS:	
- IN ASM SPT F 18 ASM CRATES	23 ASM SUPPORT VEHICLES
SUKHAYA RECHKA AIRFIELD	43-01-36N 131-32-48E
STATUS: NOT OPERATIONAL	
and and the state of the state	ŘED•
REMARKS: THE RUNWAY WAS SNOW COVE	
THE RUNWAY WAS SNOW COVE	
THE RUNWAY WAS SNOW COVE	

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TOP SECRET RU	JFF. 25X1
	25X1
KH-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
UGLOVOYE AIRFIELD NORTHWEST	43-20-44N 132-03-35E 25X1
STATUS: OPERATIONAL	
REMARKS: ALL HANGARETTES ARE COMPLETE. THE	ERE ARE 29 TYPE-A HANGARETTES
. AIR ORDER OF BATTLE:	25X1
11 FISHPOT 2 C 2 FITTER 1 C 12 FLASHLIGHT 2 H 1 FRESCO	AB LOD IP C
	25X1
ULAN-UDE AIRFIELD WEST  STATUS: OPERATIONAL	<b>51-48-35N 107-26-59E</b> 25X1
3 COKE 1 H	IOUND ITP C HARE/HOPLITE
	25X1
UNASHI AIRFIELD	42-57-27N 133-07-10E 25X1
STATUS: OPERATIONAL	
REMARKS: THERE WERE 29 HANGARETTES COMPLET	ΓΕ'• `
AIR ORDER OF BATTLE:	25X
	NIDGET
27	25X1
TOP SECRET I	RUFF
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TOP S	SECRET RUFF	
KH-9 MISSION 1205		SOVIET UNIO AIR BASE FACILITIE
USSURIYSK/NOVONIKOLSK AIRFIE	ťĽĎ	43-52-01N 131-52-05
STATUS: NOT OPERATIONAL		
REMARKS: THE RUNWAY WAS SNOW COVERE		
AIR ORDER OF BATTLE:		
NONE DISCERNIBLE		
·		
VERINO AIRFIELD		47-59-40N 135-05-30E
STATUS: OPERATIONAL		
AIR ORDER OF BATTLE:		
2 FLAGON	1 CLOD	
25 FRESCO/MIDGET		
VERNOYE/ORLOVKA AIRFIELD		51-16-56N 128-42-41E
STATUS: OPERATIONAL	L	
REMARKS: THERE WERE 20 HANGARETTES	UNDER CONSTRU	JCTION.
AIR ORDER OF BATTLE:		•
NONE DISCERNIBLE		o .

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					25X1
KH-9 MISSION 1205				VIET UNION FACILITIES	
VOSKRESENKA AIRFIE	LD		44-34-11N	132-43-04E	25 <b>X</b> 1
STATUS: OPERATION	ÄL				20/(1
REMARKS: THE RUNWAY WAS SI	NOW COVERED.				
NONE PRESENT	TLE:				25 <b>X</b> 1
					25 <b>X</b> 1
VOZZHAYEVKA AIRFIE	LD NORTHEAST		50-46-19N	128-46-42E	25X1
STATUS: OPERATION	AL <sup>*</sup>				
REMARKS: ALL CONSTRUCTION	APPEARED TO BE C	OMPLETE.			
AIR ORDER OF BAT					25 <b>X</b> 1
5 FISHBED 5 FIREBAR/BREWER 19 FRESCO 2 MIDGET	2 C	OKE LOD OLT			
• .					25X1
0	THER RESULTS-NO A	APPARENT C	HANGE		
NOVOROSSIYA AIRFIE	LD		43-20-44N	132-33-35E	25X1
STATUS: OPERATION	AL)				
AIR ORDER OF BAT	TLE:				25 <b>X</b> 1
	29				25X
	TOP SECRET R	RUFF			

	RUFF
KH-9 MISSION 1205	SOVIET UNION AIR BASE FACILITIES
STRYY ASM SUPPORT FACILITY	49-14-55N 023-46-30E
STATUS: OCCUPTED	
USSURIYSK AIRFIELD SOUTHEAST	43-44-57N 132-00-47E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	

	TOP SECRET RUFF.
KH-9 MISSION 1205	SOVIET UNION NAVAL BASE FACILITIES
SIĞ	NIFICANT RESULTS
SAYDA GUBA NAVAL BASE TO	
SAYDA GUBA NAVAL BASE TO STATUS: OPERATIONAL	7117

	TOP SECRET	RUFF			
KH-9 MISSION 1205		G		FACILITIES	
SIĞ	NIFICANT RE	SULTS		,	
BLAGODATNOYE TRAINING E	XERCISE		48-26-201	135-29-00E	
STATUS: TRANSITORY					
REMARKS: A TRAINING EXERCISE W 15 NM EAST OF KHABARO FROG BATTALION, AND S 1,900-M (6,000-FT) DI	VSK UPPORT EQUI	A TE PMENT WER	NT CAMP, EL	EMENTS OF A	
GROUND FORCE ORDER OF  4 FROG-3/5 TEL  1 FROG RESUPPLY TRAIL  2 MAZ-537  2 LOWBED TRAILERS  1 ZIL-157V	6 ER 46 3 7	VAN TRUCK CARGO TR UTILITY V TRUCKS	UCKS	· · · · · · · · · · · · · · · · · · ·	
ASSOCIATED OBJECTS: 8 TENTS	54	PYRAMIDA	L TENTS		
BREST QM DPO BASE 3603	DQ 1	01	52 <b>-</b> 05-42	N 023-42-26E 7A0978K	
STATUS: OCCUPTED				•	
PHYSICAL DESCRIPTIONS 0.7 NM SE OF THE CENT POLESSKIY UPDATED DESCRIPTION. AND ADMINISTRATION AR	THIS INSTA	ALLATION C	ONSISTS OF	A BARRACKS	
THE BARRACKS AND ADMINSTALLATION. IT CONBARRACKS. AND THREE	NTAINS ONE !	ADMINISTR <i>I</i>	T THE NW E	ND OF THE ING, TWO	
THE VEHICLE PARK IS	SE OF THE BA	ARRACKS AN	D ADMINIST	RATION AREA. L-SHAPED)	

TOP SECRET RUFF

5 H=9 MISSION 1205		SOVIET UNION GROUND FORCE FACILITIES
MISSION 1205		OROGNE FORCE FACILITIES
THE STORAGE AREA IS	SE OF THE VEHICL	E PARK. IT CONTAINS TWO
LONG STORAGE BUILDING	GS AND FOUR SMAL	LER STORAGE BUILDINGS.
GROUND FORCE ORDER OF	F BATTLE:	
42 CARGO TRUCKS		
V		
		and the Company of th
BREST TNG AREA SE		52-01-00N 023-44-00E
STATUS: OPERATIONAL		
and the second s		
PHYSICAL DESCRIPTION		
5.4 NM SSE OF BREST.		TON. WHICH COVERS
5.4 NM SSE OF BREST. UPDATED DESCRIPTION.	THIS INSTALLAT	
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQL	THIS INSTALLAT UARE NAUTICAL MI	LES, CONTAINS TWO
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQL COMBINED-ARMS TRAINING	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T	LES, CONTAINS TWO ANK FIRING RANGES WITH
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQL COMBINED-ARMS TRAINING THREE FIRING LANES EX	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL	LES, CONTAINS TWO
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQL COMBINED-ARMS TRAINING THREE FIRING LANES EX	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS,
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQL COMBINED-ARMS TRAINING THREE FIRING LANES EX	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED—ARMS TRAINING THREE FIRING LANES EXFIRING RANGE WITH A FIRING RANGE WITH A FIRING RANGE WITH A FIRE ART. TRACKED—VEHICLE DRIVE	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEST OF TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED—ARMS TRAINING THREE FIRING LANES EXFIRING RANGE WITH A FIRING RANGE WITH A FIRING RANGE WITH A FIRE ART. TRACKED—VEHICLE DRIVE	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEST OF TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEST OF TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF TRACKED ORDER OF TRACKED.	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE:	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED— AND SES.
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEST OF TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE:	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEST OF TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF TRACKED ORDER OF TRACKED.	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE:	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED— AND SES.
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEDIT OF THE ART TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF THE ART TRACKED OF THE ART TRAC	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE:	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND SES.  54-40-32N 020-38-24E
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A DESCRIPTION OF THE POOR INTERPRETABE  STATUS: OCCUPIED  REMARKS: THE POOR INTERPRETABE	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE: UGOVOYE AL 15	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND SES.  54-40-32N 020-38-24E
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A MEDIT OF THE ART TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF THE ART TRACKED OF THE ART TRAC	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE: UGOVOYE AL 15	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED— AND SES.
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A DESCRIPTION OF THE POOR INTERPRETABE  STATUS: OCCUPIED  REMARKS: THE POOR INTERPRETABE	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE:  UGOVOYE AL 15  ILITY OF THE PHO NSTALLATION.	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND SES.  54-40-32N 020-38-24E
5.4 NM SSE OF BREST. UPDATED DESCRIPTION. APPROXIMATELY 400 SQUE COMBINED-ARMS TRAINING THREE FIRING LANES EX FIRING RANGE WITH A IN 36 INDIRECT-FIRE ART TRACKED-VEHICLE DRIVE GROUND FORCE ORDER OF NONE DISCERNIBLE  (ALININGRAD ARMY BKS LICE STATUS: OCCUPIED  REMARKS: THE POOR INTERPRETABLE DESCRIPTION OF THE INTERPRETABLE	THIS INSTALLAT UARE NAUTICAL MI NG AREAS, FOUR T ACH AND A TOTAL FIGURE-8 FIRING ILLERY POSITIONS ER-TRAINING COUR F BATTLE: UGOVOYE AL 15 ILITY OF THE PHO NSTALLATION. F BATTLE:	LES, CONTAINS TWO ANK FIRING RANGES WITH OF 19 TARGET RUNS, AN APC LOOP AND FOUR TARGET RUNS, AND WHEELED- AND SES.  54-40-32N 020-38-24E

TOP SECRET RUFF

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	TOP SECRET	RUFF.
-9 MISSION 1205	5	SOVIET UNION GROUND FORCE FACILITIES
UNAS ARMY BKS AFLD	N AL 7	54-53-30N 023-53-09E
STĄTUS: UNKNOWN		
ADMINISTRATION BUI SMALL VEHICLE SHED APPEARS TO SUPPORT	CENTER OF KAUN ON. THIS INSTA LDINGS, THREE OS, AND A SUPPO KAUNAS AIRFIE	BARRACKS, FIVE QUARTERS, TWO PRT BUILDING. THE INSTALLATION
GROUND FORCE ORDER	R OF BATTLE:	
1 SEDAN	3	VEHICLES/PIECES OF EQUIP
STATUS: OCCUPIED  PHYSICAL DESCRIPTI  1.8 NM SSE OF THE UPDATED DESCRIPTIO	ON: CENTER OF KAUN ON. THIS INSTA	IAS.
STATUS: OCCUPIED  PHYSICAL DESCRIPTI  1.8 NM SSE OF THE UPDATED DESCRIPTIO	ON: CENTER OF KAUN ON. THIS INSTA	IAS.
STATUS: OCCUPIED  PHYSICAL DESCRIPTI  1.8 NM SSE OF THE  UPDATED DESCRIPTION AND ADMINISTRATION DEPOT.  THE BARRACKS AND A ADMINISTRATION BUIL PARADE FIELD), FOU	CON: CENTER OF KAUNDON. THIS INSTANTAL VENTER OF KAUNDON AREA, FIVE VENTER OF THE ENTER OF THE E	AREA CONTAINS EIGHT BARRACKS (THREE AROUND THE MESSHALL, A VEHICLE SHED, A HEATING PLANT, THREE SUPPORT
PHYSICAL DESCRIPTI  1.8 NM SSE OF THE UPDATED DESCRIPTION AND ADMINISTRATION DEPOT.  THE BARRACKS AND A ADMINISTRATION BUI PARADE FIELD), FOU QUONSET-TYPE STORA BUILDINGS, AN ATHL VEHICLE PARK 1 IS	CENTER OF KAUNDON. THIS INSTANTATION LDINGS, FIVE EDUILDING, ALETIC FIELD, AND THE SW CORNELE-WIDTH VEHIC	AREA CONTAINS EIGHT BARRACKS (THREE AROUND THE MESSHALL, A VEHICLE SHED, A A HEATING PLANT, THREE SUPPORT ND A PARADE FIELD.  NER OF THE INSTALLATION. IT CLE SHEDS, AN ADMINISTRATION

TOP SECRET RUFF

25**X**1

34

	5 <sup>°</sup>	SOVIET UNION
-9 MISSION 1205		GROUND FORCE FACILITIES
TODEGULAR THE SHE	APE AND CONTAIN HICLE SHEDS, TW	VEHICLE PARK 2 ON THE SE. IT IS IS TWO DOUBLE- AND FIVE O MAINTENANCE BUILDINGS, AND A
CIDES. IT CONT	ATMS THREE SING	VEHICLE PARK 3 ON THE NW AND NE LE-WIDTH VEHICLE SHEDS, A R CONSTRUCTION, AND A BURIED POL
COUTH CODNED OF	THE THETALLATI	VEHICLE PARK 4 ON THE SW, IN THE ION. IT CONTAINS THREE DOUBLE- SHEDS AND FOUR STORAGE BUILDINGS.
CONTAINS TWO WA	REHOUSES, THREE ORT BUILDINGS,	SE CORNER OF THE INSTALLATION. IT SINGLE-WIDTH VEHICLE SHEDS, FIVE FOUR QUARTERS, AND AN
THE NUMBER OF A SIZE OF THE VEH A HEADQUARTERS	IICLE PARKS IND	BUILDINGS AND THE NUMBER AND SMALL ICATES THIS INSTALLATION MAY HAVE
	H PARK 1	
1 VEHICLE/PIECE	. OI Luoz.	
	H PARK 2	
5 TRUCKS		33 VEHICLES/PIECES OF EQUIP
5 TRUCKS VE	H PARK 2	33 VEHICLES/PIECES OF EQUIP
5 TRUCKS  VE 24 TRUCKS  VE 1 TRUCK	H PARK 2	33 VEHICLES/PIECES OF EQUIP  55 VEHICLES/PIECES OF EQUIP
TRUCKS  TRUCKS  VE  24 TRUCKS  VE  1 TRUCK	TH PARK 2 TH PARK 3 TH PARK 5 ROB DEPOT	

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TOP SECRET RUFF

	TOP SECRET RUFF	•
KH-9 MISSION 1205		SOVIET UNION GROUND FORCE FACILITIES
REMARKS: A FROG BATTALION AND IN THE TRAINING AREA	AN UNIDENTIFIED SOUTH OF THE BA	UNIT WERE IN AN EXERCISE
GROUND FORCE ORDER OF VEHICLE		
VEHICLE	PARK 2	
VEHICLE 4 LOWBED TRAILERS 4 MAZ-537	PARK 3 5 TRUC	CKS
2 FROG-7 TEL 2 POSS FROG-7 TEL 2 FROG RESUPPLY TRAIL 43 CARGO TRUCKS  ASSOCIATED OBJECTS:	13 UTI	D ARTILLERY PIECES LITY TRUCKS KS BARRACKS
SERGEYEVKA FIELD TNG EX	ERCÎSE	44-27-30N 132-03-30E
STATUSETRANSITORY		
PIECES, 12 MORTARS, 1 PIECES OF EQUIPMENT.	OF SERGEYEVKA. HERE WERE APPROX 174 PYRAMIDAL TE NORTHEAST OF SE	IMATELY TEN FIELD ARTILLERY NTS, AND 325 VEHICLES AND RGEYEVKA, 126 POSSIBLE APPROXIMATELY 613 VEHICLES
TANKS, TWO POSSIBLE F AND PIECES OF EQUIPME	NT WERE DISPERS	ATILITA A TO-NM KADIO2º
TANKS TWO POSSIBLE F	ENT WERE DISPERS BATTLE: RGEYEVKA	HICLES/PIECES OF
GROUND FORCE ORDER OF  BOOK NEW TO POSSIBLE FOR THE POSSI	ENT WERE DISPERS BATTLE: RGEYEVKA 613 VE EQUI	HICLES/PIECES OF

5.		SOVIET	UNION
CH-9 MISSION 1205		GROUND FORCE FACI	LITIES
12 MORTARS	EQUIP		
ASSOCIATED OBJECTS:	SERGEVEVEA		
174 PYRAMIDAL TENTS	SERGETEVRA		
SREDNE-BELAYA ARMY BARR	RACKS AL 1	50-41-04N 128-	-02-28E
STATUS: OCCUPIED			
NO VEHICLES WERE OBSE AREA. EIGHT TENTS WE	FRE ON THE ATHLET	IC FIELD OF THE BAR	RACKS
THE BARRACKS AREA.  GROUND FORCE ORDER OF	F BATTLE:	AINING SITE WAS 2 N	M NW OF
THE BARRACKS AREA.	F BATTLE:	AINING SITE WAS 2 N	Y NW OF
THE BARRACKS AREA.  GROUND FORCE ORDER OF	F BATTLE: S AREA	AINING SITE WAS 2 N	Y NW OF
GROUND FORCE ORDER OF BARRACKS	F BATTLE: S AREA REA	AINING SITE WAS 2 N	Y NW OF
THE BARRACKS AREA.  GROUND FORCE ORDER OF BARRACKS  GANEF AND GANEF AND GANEF AND GANEF CANISTERS  TRAINING	F BATTLE: S AREA REA	AINING SITE WAS 2 N	Y NW OF
THE BARRACKS AREA.  GROUND FORCE ORDER OF BARRACKS  GANEF AND GANEF AND GANEF AND GANEF CANISTERS  TRAINING	F BATTLE: S AREA REA G AREA	50-38-15N 128	Y NW OF
GROUND FORCE ORDER OF BARRACKS  GANEF AND TRAINING NONE DISCERNIBLE	F BATTLE: S AREA REA G AREA	AINING SITE WAS 2 N	Y NW OF

TOP	SECRET RUFF	
H-9 MISSION 1205	SON GROUND FORCE F	VIET UNION FACILITIES
GROUND FORCE ORDER OF BA 36 PROB TANKS 13 APC 18 FA PIECES	TTLE:  4 AAA PIECES  560 TRUCKS (APPROXIMATE)  90 VEHICLES/PIECES OF E	TY) QUIP
ASSOCIATED OBJECTS: 27 PYRAMIDAL TENTS	7 TENTS	
OTHER RES	ULTS-NO APPARENT CHANGE	
OLON MILITARY AMMO DEPOT	DA 1 49-54-59N	136-07-40E
STATUS: OCCUPIED		
GROUND FORCE ORDER OF BA	TTLE:	

H-9 MISSION 1205	5 SOVIET UNION DEPLOYED TACTICAL SSM FACILITIES
	SIGNIFICANT RESULTS
UYVOZI TAC SSM B	ARRACKS + STOR AL 5 60-14-20N 030-27-20E
UYVOZI TAC SSM B	
STATUS: OCCUPIED  REMARKS: TWO ARCH-ROOFFD	
STATUS: OCCUPIED  REMARKS: TWO ARCH-ROOFED	BUILDINGS WERE UNDER CONSTRUCTION IMMEDIATELY

	TOP SECRET RUFF	
H-O MICCION 1005	<b>5</b>	SOVIET UNION INDÚSTRY
H=9 MISSION 1205		INDOSTAT
	SIGNIFICANT RESULT	'S
LBAN AMMO LDG PLAI	NT	50-06-20N 136-29-00E
STATUS: OPERATION	AL	
PHYSICAL DESCRIP		
UPDATED DESCRIPT	ION. THE RAIL- AND	ROAD-SERVED FACILITY
INCLUDES 11 PROC	ESSING BUILDINGS (N)	NE REVETTED), 16 STORAGE ONE REVETTED STORAGE
BUTI DING. 20 SMA	LL REVETTED POSSIBLE	STORAGE BUILDINGS, ONE
TESHAPED ADMINIS	TRATION BUILDING, TE	N SUPPORT BUILDINGS, THREE ARGE STORAGE BUILDING, ONE
THERMAL POWERPLA	NT (COAL OPERATED).	ONE SUBSTATION, ONE WATER
TOWER, AND NUMER	OUS MATERIALS IN OPE	N STORAGE.
	H OF THE INSTALLATION	N. TO A CHOOM TOED MIDING
RANGE WITH A MOV	ING-TARGET TRACK.	ON 15 A SUBCALIBER FIRING
	ING-TARGET TRACK.	
SOUTH OF THE FAC	ING-TARGET TRACK.  ILITY IS A WALL-SECULATION. IT INCLUDES ONE	JRED, PROBABLY RELATED AREA
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED.	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS	URED. PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED.	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN	JRED, PROBABLY RELATED AREA
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED.	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS	URED. PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL
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SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED.	ING-TARGET TRACK.  ILITY IS A WALL-SECUTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.	URED. PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH	ING-TARGET TRACK.  ILITY IS A WALL-SECUTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH GORKIY ELECTN RSCH STATUS: OPERATION REMARKS:	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL  56-17-35N 043-45-10E
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH  GORKIY ELECTN RSCH STATUS: OPERATION REMARKS: TALL KINGS 1 AND	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY  IAL  O 4 HAVE BEEN REMOVE	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH GORKIY ELECTN RSCH STATUS: OPERATION REMARKS: TALL KINGS 1 AND	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL  56-17-35N 043-45-10E
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH GORKIY ELECTN RSCH STATUS: OPERATION REMARKS: TALL KINGS 1 AND	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY  IAL  O 4 HAVE BEEN REMOVE	JRED, PROBABLY RELATED AREA E STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL  56-17-35N 043-45-10E
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SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH GORKIY ELECTN RSCH STATUS: OPERATION REMARKS: TALL KINGS 1 AND CONTROL BUILDING	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY  IAL  O 4 HAVE BEEN REMOVE	JRED, PROBABLY RELATED AREA STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL  56-17-35N 043-45-10E  D. AN AREA SOUTH OF THE
SOUTH OF THE FAC UNDER CONSTRUCTI EXCAVATION WORK BE CONSTRUCTED. POWERPLANT IN TH GORKIY ELECTN RSCH STATUS: OPERATION REMARKS: TALL KINGS 1 AND CONTROL BUILDING	ING-TARGET TRACK.  ILITY IS A WALL-SECTION. IT INCLUDES ONE INDICATED THAT SEVEN A STEAMLINE ENTERS E MAIN PLANT AREA.  I FACILITY  IAL  O 4 HAVE BEEN REMOVE BY WAS BEING GRADED.	JRED, PROBABLY RELATED AREA STORAGE BUILDING. N ADDITIONAL BUILDINGS WILL THIS AREA FROM THE THERMAL  56-17-35N 043-45-10E  D. AN AREA SOUTH OF THE

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5 SOVIET UNION INDUSTRY		TOP SECRET RUFF	
THEFT	GROUND FORCE ORDER OF BATTLE:		SOVIET UNION
		•	
			INDÚSTRY

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TOP SECRET RUFF			
-9 MISSION 1205 INDEX TO TARGETS			
CHINA, COMMUNIST			
COMMO/ELEC/RADAR FACILITI	ES		
ME.	TYPE	IPIR	PAGE
A-YUAN SPACE TRACKING FACILITY	SIG	5	2
MONGOLIA			
AIR BASE FACILITIES			
			_
YAN SUMA AIRFIELD HOYBALSAN AIRFIELD NORTHEAST	SIG SIG	5 <sub>.</sub> 5	3 3
NGER SHAND AIRFIELD	SIG SIG	5 5	3 4
NDOR HAAN AIRFIELD SOUTH	SIG	5	4
UMBER SUMA AIRFIELD LAAN BAATAR AIRFIELD SOUTHWEST	SIG	5 5	4 5
LOGISTICS			
BHUULIIN NUUR RAILYARD	SIG	·5	6
SOVIET UNION			
MISSILE RANGES			
KHTUBINSK/VLADIMIROVKA AAM SUPP CPLX KHTUBINSK/VLADIMIROVKA AREA AIRFIELD	SIG SIG	5 5	7 7
1			
TOP SECRET RUFF			

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KH-9 MISSION 1205	INDEX TO TARGETS				
NAME		TYPE	IPIR	PAGE	25X1
AKHTUBINSK/VLADIMIROVKA ASM S GNOYNO ASM SUPPORT FACILITY	UPP CPLX	SIG SIG	5 5	8 8	
	AIR DEFENSE MISSILES				
BOLOGOYE SAM SITE A18-2 POLTAVA SAM SITE B22-13 RYBINSK SAM COMPLEX A27-5		SIG SIG SIG		10 10 11	25X
сом	MO/ELEC/RADAR FACILITY	IES			
BALDONE RADIOASTRONOMY FACILI KEMEROVO RADREL A TV A FM BC KEMEROVO RADREL STATION MISHELEVKA HEN HOUSE RADAR FA OSTROV GOLOMYANNYY AW RDR TAL RYBINSK AW RADAR FAC SMORGON AW RADAR FAC	CENTER	SIG NAC SIG SIG SIG SIG SIG	5 5 5 5	12 14 12 12 13 13	25X
	AIR BASE FACILITIES				
AKHTUBINSK/VLADIMIROVKA AIRFI ARSENYEV AIRFIELD BELAYA AIRFIELD BORZYA AIRFIELD NORTHWEST CHERNIGOVKA AIRFIELD CHITA AIRFIELD NORTHWEST GNOYNO AIRFIELD KANSK AIRFIELD KHABAROVSK AIRFIELD KHABAROVSK NORTHEAST AIRFIELD KHABAROVSK/BLAGODATNOYE AIRFIELD		SIG SIG SIG SIG SIG SIG SIG SIG	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 16 16 17 17 17 18 19 19 20 20	25X
v	2				25X
T	OP SECRET RUFF				

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H-9 MISSION 1205		
INDEX TO TARGETS		
AME.	TYPE IPIR PAGE	
ABAROVSK/NEKRASOVKA AIRFIELD	SIG 5 20	
ADABULAK STATION AIRFIELD NORTH	SIG 5 21	
BRIN AIRFIELD	SIG 5 21	
MSOMOLSK AIRFIELD	SIG 5 21	
MSOMOLSK SOUTH AFLD	SIG 5 22	
STOCHKA AIRFIELD	SIG 5 22	
CHKI AIRFIELD	SIG 5 22	
ZHIN AIRFIELD	SIG 5 23	
VOROSSIYA AIRFIELD	NAC 5 29	
ANGI AIRFIELD	SIG 5 23	
INOVKA AIRFIELD	SIG 5 23	
GA/RUMBULA AIRFIELD	SIG 5 24	
VETSKAYA GAVAN/VANINO AIRFIELD	SIG 5 24	
ASSK-DALNIY AIRFIELD	SIG 5 25 SIG 5 25	
EDNIY AIRFIELD		
RYY AIRFIELD	SIG 5 25 NAC 5 30	
RYY ASM SUPPORT FACILITY	NAC 5 30	
MUAVA DECUMA ATDETELD	SIG 5 26	
KHAYA RECHKA AIRFIELD LOVOYE AIRFIELD NORTHWEST	SIG 5 27	
AN-UDE AIRFIELD WEST	SIG 5 27	
ASHI AIRFIELD WEST	SIG 5 27	
SURIYSK AIRFIELD SOUTHEAST	NAC 5 30	
SURIYSK/NOVONIKOLSK AIRFIELD	SIG 5 28	
RINO AIRFIELD	SIG 5 28	
RNOYE/ORLOVKA AIRFIELD	SIG 5 28	
SKRESENKA AIRFIELD	SIG 5 29	
OZZHAYEVKA AIRFIELD NORTHEAST	SIG 5 29	

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KH-9 MISSION 1205	TO TARGETS				
NAVAL BAS	SE FACILITIES				
NAME		TYPE	IPIR	PAGE	
SAYDA GUBA NAVAL BASE TOROS		SIG	5	31	
GROUND FOR	RCE FACILITIES				
BALTIC MILI	ITARY DISTRICT				
(ALININGRAD ARMY BKS LUGOVOYE AL 15 (AUNAS ARMY BKS AFLD N AL 7 (AUNAS HQ GDS ABN R DIV/BKS S AL 1		SIG SIG SIG	5 5 5	33 34 34	
BELORUSSIAN A	MILITARY DISTRICT				
REST QM DPO BASE 3603 DQ 1 REST TNG AREA SE		SIG SIG	5 5	32 33	
FAR EAST MIL	ITARY DISTRICT				
BLAGODATNOYE TRAINING EXERCISE BOLON MILITARY AMMO DEPOT DA 1 KHABAROVSK ARMY BKS AL 28 SERGEYEVKA FIELD TNG EXERCISE SREDNE-BELAYA ARMY BARRACKS AL 1 VOZZHAYEVKA FIELD EXERCISE		SIG NAC SIG SIG SIG SIG	5 5 5 5 5 5	32 38 35 36 37 37	
DEPLOYED TACTIO	CAL SSM FACILITIES				
KUYVOZI TAC SSM BARRACKS + STOR AL 5		SIG	5	39	

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KH=9 MISSION 1205	O TARGETS				
IND	USTRY				
NAME		TYPE	IPIR	PAGE	25X
ELBAN AMMO LDG PLANT GORKIY ELECTN RSCH FACILITY LENINGRAD WEAPONS/MUNITIONS TEST FAC		SIG SIG SIG	5 5 5	40 40 40	

## **WWIPIR CODES**

Stat	tus (STA:)		ОВ	Interpretability
NEG - Ne	egated	MIS:	Missiles	E - Excellent
UCO - Ui	nder Const	AOB:	Air	G - Good
COM - Co	omplete	NVL:	Naval	F - Fair
UKN - U	nknown	GFW:	Grd Force	P - Poor
NOP - No	ot Oprtl	ELC:	Electronic	Conditions
OPR - Op	perat'l	AAA:	Antiair	CL - Clear
OCC - Oc	ccupied	OBJ:	Assoc Objs	SC - Scattered
UNP - Ur	noccupied			Cloud
ABN - Al	bandoned		<u>Mode</u>	HC - Heavy
RMV - R	emoved		reo/BIk & nite	Cloud
TRN - Tr	ansitory	P - Part	Stereo/	HA - Haze
DMG - D	amaged	BII	c & White	SN - Snow
DST - De	estroyed		no Blk & nite	SH - Shadow
•		S - Ster	eo/Color	OL - Obliquity
9	<u>General</u>		: Stereo/	SD - Semi- darkness
IMR:	Image Ref (Photo Ref)	Со	lor	HD - Heavy Dust/
DES:	Description	C - Mor	no Color	Smoke
DES.	Description	D - Can	nouflage	
RMK:	Remarks	De	etection	Coverage
IDC:	Image Derived Coord.	F - Infr	ared	C - Complete
MPR:	Man Dof	R - Rad	lar	P - Partial
	Map Ref Defenses/	N - Nor	nstandard	O - Oblique
DFC:	Security	G - Mor	nochromic/Stereo	V - Vertical
			nochromic/Partial tereo	
		M - Mo	nochromic/Mono	•

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